Acerataspis 属姬蜂一新种

(膜翅目,姬蜂科)

趙修复*

Acerataspis Uchida

Cerataspis Uchida (nec Gray), 1934, Trans. Sapporo Nat. Hist. Soc., 13:273. Acerataspis Uchida, 1934, Ins. Mats., 9:23. Acerataspis Cushman, 1937, Arb. morph. taxon. Ent. Berlin-Dahlem, 4:290. Acerataspis Michener, 1940, Psyche, 47(4):121. Aceratospis(sic!)赵,1957,昆虫学报,7(1): 109。

Acerataspis Uchida^[1] 是一个較小的属,已知有 4 种,即:日本的 clavata (Uchida)^[2], 属模式种,台湾的 formosana Cushman^[3],广东的 sinensis Michener^[4],和福建的 fukienensis Chao^[5]。本文增加一个新种,称 A. szechuanensis Chao, sp. nov.,产于四川。这 5 种可根据下列检索表鉴定。

Acerataspis 属检索表

Acerataspis szechuanensis Chao, 新种

唯性 体长 11.5 毫米 (腹部末端向下弯曲)。 触角 12 毫米。

^{*} 本新种标本蒙中国科学院昆虫研究所陈世驤所长同意借用研究,謹此致謝!

^[.1] Cerataspis Uchida (nec Gray), 1934, Trans. Sapporo Nat. Hist. Soc., 13:275; Acerataspis Uchida, 1934, Ins. Mats., 9:23.

^[2] Gerataspis clavata Uchida, 1934, Trans. Sapporo Nat. Hist. Soc., 13:276; Acerataspis clavata Uchida, 1934, Ins. Mats., 9:23.

^[3] Acerataspis formosana Cushman, 1937, Arb. morph. tax. Ent. Berlin-Dahlem, 4:291.

^[4] Acerataspis sinensis Michener, 1940, Psyche, 47 (4):123.

^[5] Aceratospis (1) fukienensis Chao, 1957, 昆虫学报, 7(1): 110。

头部 头頂在两触角窝之間具粗刻点,头部的其余部分具細刻点。单眼大形,两侧单眼之間的距离几乎为单眼自身直径之两倍,并較由侧单眼至复眼之間距离稍长。胸部 大部分密生粗刻点,仅前胸背板的下侧区光滑无刻点,該处約具8条横脊。中胸侧沟内刻点不比中胸上前侧片其他部位刻点为稀疏。 中胸前上侧片的后緣和后胸侧板的全部光滑,几无刻点,仅后者上方具少許稀疏小刻点。 小盾片前方凹沟内具3条纵脊。 后胸背板中央稍隆起,其两侧凹陷,侧緣具弧形隆脊。前伸腹节隆脊如图1。 前翅的小室无柄,其前方的一边甚短。腹部 i和ii背板密生粗刻点,刻点之間的距离甚接近,向后各节背板的刻点潮和,但刻点之間的距离并不稀疏。 i 长逾于闊,ii几乎正方形,iii比ii 闊,iv 闊几为长的两倍,i一ii 背板中央各具二条平行纵脊,i和ii 的中部在这对纵脊之間还有一条較不規則亦較不显著的纵脊,iv 的基部在黑色斑紋的中央具一甚短而且甚为微弱的纵脊。

四川: 峨嵋山淸晉閣,800—1000 米,1957. iv. 22,(王宗元)完模♀,藏中国科学院 动物研究所。

本种在色彩方面与 sinensis 及 clavata 相似,但其腹部隆脊构造,显示本种与上述两种有別,而且是介于这两种之間。本种更接近 sinensis,但其体形較大,小盾片大部分黄色,腹部第 iv 节具一甚大黑色斑紋,并胸腹节基中室形状和其他隆脊,均与 sinensis (参见 Michener, 1940, Fig. 1)有别。

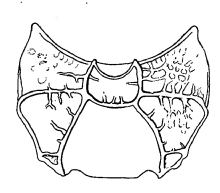


图 1 Acerataspis szechuanensis Chao, Q, 前伸腹节,示隆脊。

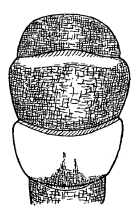


图 2 腹部末三节的色彩

A NEW SPECIES OF ACERATASPIS FROM SZECHUAN PROVINCE, CHINA (HYMENOPTERA, ICHNEUMONIDAE)

CHAO HSIU-FU

Acerataspis Uchida is a small genus containing four known species, i.e., clavata Uchida, the genotype from Japan, formosana Cushman from Taiwan Province, sinensis Michener from Kwantung Province, and fukienensis Chao from Fukien Province. A key for distinguishing these four species has been prepared by the author in a previous paper (Chao, 1957)^[5]. In this paper a fifth species is described from Szechuan Province.

Acerataspis szechuanensis Chao, sp. nov.

Female. Length 11.5 mm. (with the apex of the abdomen turned down). Antennae 12 mm.

Head black, pubescence dull white, upper two thirds of area between anterior margin of clypeus and antennal sockets yellow, lower margin of this yellow area slightly concave. Keel between antennal sockets yellow. Antennae dark brown, lighter beneath than above. Thorax black, pubescence dull white, with a transverse yellow bar below each tegula. Scutellum broadly yellow to cover the scutellar processes. Tegulae dark brown. Fore legs dark brown at bases, with apices and anterior surfaces of femora yellow, and with bases and anterior surfaces of tibiae yellow, remaining parts of femora, tibiae and tarsi light brown; middle legs black at bases, brownish apically, with anterior surfaces of tibiae and spurs brownish yellow; hind legs black. Abdomen with sterna yellow; terga i to iii black, with a diffuse orange yellow spot on each side of posterior margin of iii; iv orange yellow, with a large basal black mark as shown in fig. 2, v with a subapical transverse orange yellow band; iv and v with their apical margins dark brown; vi black.

Head Face between antennal sockets coarsely punctured; rest of head with smaller punctures. Ocelli large, distance between posterior pair almost equals twice as long as an ocellar diameter, and slightly longer than distance to eye margin. Thorax largely coarsely and closely punctate, lower lateral portions of pronotum impunctate, with about eight transverse ridges. Sternauli with punctures not sparser than elsewhere on mesepisterna. Posterior margins of mesepisterna and entire metapleura shining and nearly impunctate, the latter sclerites with a few small, scattered punctures above. Basal depression of scutellum with three longitudinal carinae. Metanotum slightly elevated in the middle, with a depression on each side, laterally margined with a slightly curved carina. Propodeum with areolation as shown in fig. 1. Wings with areolet not petiolate, but costally directed side very short. Abdomen: Punctures on basal two abdominal terga coarse and approximate, becoming finer but not conspicuously more widely separated towards apical segments. i longer than broad, ii almost quadrate, iii broader than ii, iv

almost twice as broad as long. First three basal segments each with a pair of longitudinal, parallel, dorsal carinae, i and ii also with a short, median, irregular, less well-defined carina in the middle portion of each segment, iv with a very short, ill-defined median carina in the basal black area.

This species is similar to *sinensis* and *clavata* in color pattern, but different from both of them in the structure of the carinae on the basal abdominal segments. The last character indicates that this species is probably an intermediate form between the two species. The present new species is more closely allied to *sinensis*, but is larger, and is different in the mostly yellow scutellum, in having a large basal black mark on abdominal segment iv, and in the different areolation on the basal median portion of the propodeum.

Szechuan: Omeishan, 800—1000 m., 1957. iv. 22, Holotype Q. Deposited in the Zoological Institute of Academia Sinica.